COMMSCOPE*

CommScope Announces Availability of Remote PHY and Remote MACPHY Device for Field Deployment

May 5, 2021

CommScope E6000n RD2322 RxD supports both Remote PHY and Remote MACPHY for seamless DAA evolution

HICKORY, N.C.--(BUSINESS WIRE)--May 5, 2021-- CommScope announced today that its <u>CommScope RD2322 Remote MACPHY (RxD)</u>, supporting both Remote PHY and Remote MACPHY operation, is ready for field deployment and available to order. The device is a unique solution for operators looking for flexibility to transition from Remote PHY (R-PHY) to Remote MACPHY as they upgrade their Hybrid fiber-coaxial (HFC) networks to Distributed Access Architecture Portfolio (DAA).

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20210505005309/en/



CommScope announced today that its CommScope RD2322 Remote MACPHY (RxD), supporting both Remote PHY and Remote MACPHY operation, is ready for field deployment and available to order. (Photo: Business Wire)

About CommScope:

CommScope (NASDAQ: COMM) is pushing the boundaries of technology to create the world's most advanced wired and wireless networks. Our global team of employees, innovators and technologists empower customers to anticipate what's next and invent what's possible. Discover more at www.commscope.com.

Follow us on Twitter and LinkedIn and like us on Eacebook.

Sign up for our press releases and blog posts.

This press release includes forward-looking statements that are based on information currently available to management, management's beliefs, as well as on a number of assumptions concerning future events. Forward-looking statements are not a guarantee of performance and are subject to a number of uncertainties and other factors, which could cause the actual results to differ materially from those currently expected. In providing forward-

As a Remote PHY device, the RD2322 RxD enables operators to reap the benefits of DAA—namely improved headend density and power efficiency-by moving PHY layer functionality from headend or hub to the fiber optic node. As a Remote MACPHY device, the RD2322 RxD goes one step further, moving both the PHY and MACPHY layer functions out of the headend or hub to a fiber optic node. By using the RD2322 RxD to place the digital-to-RF interface at the optical-to-coax boundary, operators can achieve increased bandwidth capacity and improved fiber efficiencies, simplify plant operations, decrease loads on headend facility space and power systems, and align their networks with the systems of the future.

"The RD2322 RxD showcases CommScope's leadership in DAA with unique, all-in-one distributed CMTS solution for both PHY and MACPHY," said Morgan Kurk, senior vice president and segment leader, Broadband Networks, CommScope. "With the device's availability for field deployment, we're giving operators the ability to take advantage of DAAs benefits today, while offering unprecedented flexibility for their transition from Remote PHY to Remote MACPHY in the future."

Announced at SCTE 2020, the <u>RD2322</u> <u>RxD</u> is now available for order. For more information, please refer to the <u>product</u> <u>brochure</u>.

All product names, trademarks and registered trademarks are property of their respective owners.

looking statements, the company does not intend, and is not undertaking any obligation or duty, to update these statements as a result of new information, future events or otherwise.

View source version on businesswire.com: https://www.businesswire.com/news/home/20210505005309/en/

News Media Contact:

Kalia Farrell, CommScope +1-215-323-1059 or publicrelations@commscope.com

Financial Contact: Michael McCloskey, CommScope +1-828-431-9874

Source: CommScope